Chloride Stiff Concuctivity Diagram

Owner Name: U. S. NAVY (Well 5)

HYDROGEOLOGIC DATABASE Chemical Analysis

Sample Results Color Code Legend

Click HERE to View Information for Well F9M

Sample Secondary Primary Primary



Well Key: F9M Site Type: Well TRS: 32N/01E-01C

PWS Name: Naval Air Station/Whidbey Island DOH PwsID: 03420 DOH Source #: 3

Source	Date	Alk	Bicarbonate			Conductivity			Hardness					Turbidity			
			As		Ca	Cl		Fe		K	Mg	Mn	Na	NO3	SO4		TDS
DOH	4/18/1988		< 0.01			59	530	0.39	250			0.3	44	< 0.2		0.6	
DOH	9/21/1993		< 0.01			66	670	0.59	260			0.4	46	< 0.5	< 10	0.6	
DOH	1/4/2000													< 0.5			
DOH	10/7/2003													< 0.5			
DOH	10/6/2009													< 0.2			
DOH	10/2/2012													< 0.2			
DOH	10/13/2015													< 0.2			
DOH	10/2/2018													0.1			

Select Summary	Avg As:	0.005	Avg Cl:	62.5	Avg Hardness:	255	Avg NO3:	0.16
Statistics Statistics	Median As:	0.005	Median Cl:	62.5	Median Hardness:	255	Median NO3:	0.1
Statistics	Max As:	0.005	Max CI:	66.0	Max Hardness:	260	Max NO3:	0.25

Bacteria Samples (distribution): 6119 sample(s)

Disclaimer: Data presented has been collected from a variety of sources. Island County makes no guarantee as to the validity or accuracy of this data.

Please report any errors to the Island County Hydrogeologist.

Generated by the Island County Hydrogeologic Database

8 records printed on 9/18/2019

Note: Items with blue frames and blue text are clickable hyperlinks to additional information / resources.

Parameter labels with a red fill color are exhibiting an increasing trend, and those with a green fill color are exhibiting a decreasing trend.

WellKey: F9M Page 1 of 1